OMB No. 2050-0190 Expiration Date: 4/30/2006



ENROLL US!

We Want to Be a Partner in EPA's National Partnership for Environmental Priorities

IDENTIFYING INFORMATION	
Name of Organization: Modine Manufacturing Company	Facility Name: Pemberville, Ohio
Principal Contact: Darin Booms	Title: Manufacturing Engineering Manager
Authorizing Official: Gary A. Fahl	Title: <u>VP – Environmental Safety and Security</u>
Address: 615 Bierley Road	City/State/Zip: Pemberville, OH 43450-9670
Phone/Fax: (419) 287-3293 / (419) 287-4055	Email: d.r.booms@na.modine.com
EPA RCRA ID Number: OHD094797529	Date: September 1, 2005
PARTNER AGREEMENT	
	nal Partnership for Environmental Priorities. Our goal is to reduce the
quantity of one or more Priority Chemicals currently found in ou	r products, processes, or releases using techniques such as source
	this enrollment application, we identify one or more voluntary goals
that we believe we can achieve as partners in this program. The	
	the program at any time. If/when we choose to revise our goals or
withdraw from the program, we will notify EPA.	
GOAL #1. Chemical Name: Lead	CASRN: 7439-92-1
	uring Company specializes in thermal management equipment such
	this program is to eliminate lead from all Pemberville, OH products
	l-bearing raw materials with lead-free versions. In some cases, we are
	rece reduction will result in the elimination of 670,000 pounds of lead
in product.	co reduction will result in the eminiation of 670,000 pounds of lead
How we will measure success: <u>Internal goals and timelines have</u> The use of lead will be tracked monthly within Modine's Global	ve been established for each of the Pemberville facility's product lines. I Environmental Metrics program
The use of lead will be tracked monthly within Wodine's Global	i Environmentar Metrics program
	educe the amount of this chemical generated/used from a baseline
amount of 670,000 pounds in December, 2004 (month/year	ear) to a reduced amount of <u>0</u> pounds generated/used by
June, 2007 (month/year).	
1b. To accomplish this goal, we will use the following source red	
X Equipment or technology modifications. X	Process or procedure modifications.
	Substitution of less toxic raw materials.
Improvements in inventory control Other (describe):	Improvements in maintenance/housekeeping practices.
2a. In addition to, or in lieu of using source reduction methods, o	ur voluntary recycling or recovery goal for Chemical # 1 is to
increase the recycled or recovered quantity of this chemical from	
year) to an increased quantity of pounds by	(month/year).
2b. To accomplish this recycling or recovery goal, we will use th	e following options (check all that apply):
Direct use/reuse in a process to make a product.	
Processing the waste to recover or regenerate a usabl	
Using/reusing waste as a substitute for a commercial	
Other (describe):	
Please use supplemental sheets for additional goals.	Page 1 of 1.